Amendment to the Claims:

The following listing of claims replaces all previous versions and listings of claims:

1. (Currently amended) A computer-implemented method for managing inventory of a stock item over a number of specified time periods, comprising:

receiving an updated demand forecast;

selecting a search criteria for determining projected days of supply; and

extracting current data related to said search criteria, the current data including

supplier commitment data;

updating projected forecast data, the projected forecast data including a quantity of said stock item expected to be consumed during at least one of said number of specified time periods;

determining for a given time period:

projected inventory level using said projected forecast data, <u>said</u> supplier commitment data, and prior periods' projected inventory levels; and

projected days of supply of inventory using said projected inventory level for a current time period and projected forecast data for subsequent periods; and

when said projected days of supply is out of a predetermined range for a given time period, taking corrective action.

- 2. (Previously presented) The computer-implemented method of claim 1, wherein said given time period is established by at least one of:
 - a supplier; and
 - a manufacturer.
- 3. (Currently amended) The computer-implemented method of claim 1, wherein said determining for a given time period said projected inventory level includes providing a search criteria includes ing a part number identifying said stock item.

- 4. (Currently amended) The computer-implemented method of claim <u>1</u>, 3, wherein said search criteria includes a part name identifying said stock item.
- 5. (Currently amended) The computer-implemented method of claim 1,-3, wherein said search criteria includes a part description identifying said stock item.
- 6. (Previously presented) The computer-implemented method of claim 1, wherein said number of specified time periods includes a selected horizon.
- 7. (Previously presented) The computer-implemented method of claim 1, wherein said number of specified time periods is measured in increments of time, said increments including one of:

days;

weeks; and

months.

- 8. (Cancelled)
- 9. (Previously presented) The computer-implemented method of claim 1, wherein said supplier commitment data includes a quantity of said stock item a supplier commits to provide for a manufacturer.
- 10. (Previously presented) The computer-implemented method of claim 1, wherein said determining for a given time period said projected inventory level includes performing a calculation comprising:

$$PI(n) = PI(n-1) - F(n-1) + C(n-1);$$

wherein further:

PI represents a projected inventory value;

n represents a variable, said variable representing a time period;

F represents a projected forecast value; and

C represents a supplier commitment value.

11. (Previously presented) The computer-implemented method of claim 1, wherein said predetermined range for said projected days of supply is established by at least one of:

a manufacturer; and a supplier.

- 12. (Previously presented) The computer-implemented method of claim 1, wherein said predetermined range for said projected days of supply is a single number.
- 13. (Previously presented) The computer-implemented method of claim 1, wherein said projected days of supply is measured in time increments including one of: days;

weeks; and

months.

- 14. (Previously presented) The computer-implemented method of claim 1, wherein said corrective action includes modifying said supplier commitment data.
- 15. (Previously presented) The computer-implemented method of claim 14, wherein said modifying said supplier commitment data includes delaying a shipment.
- 16. (Previously presented) The computer-implemented method of claim 14, wherein said modifying said supplier commitment data includes increasing said supplier commitment data.
- 17. (Currently amended) A storage medium encoded with machine-readable computer program code for managing inventory of a stock item over a number of specified

time periods, the storage medium including instructions for causing a computer to implement a method, comprising:

receiving an updated demand forecast;

selecting a search criteria for determining projected days of supply; and
extracting current data related to said search criteria, the current data including
supplier commitment data;

updating projected forecast data, the projected forecast data including a quantity of said stock item expected to be consumed during at least one of said number of specified time periods;

determining for a given time period:

projected inventory level using said projected forecast data, <u>said</u> supplier commitment data, and prior periods' projected inventory levels; and

projected days of supply of inventory using said projected inventory level for a current time period and projected forecast data for subsequent periods; and

when said projected days of supply is out of a predetermined range for a given time period, taking corrective action.

18. (Original) The storage medium of claim 17, wherein said given time period is established by at least one of:

a supplier; and

a manufacturer.

- 19. (Currently amended) The storage medium of claim 17, wherein said determining for a given time period said projected inventory level includes providing a search criteria includes ing-a part number identifying said stock item.
- 20. (Currently amended) The storage medium of claim <u>17.19</u>, wherein said search criteria includes a part name identifying said stock item.

- 21. (Currently amended) The storage medium of claim <u>17,19</u>, wherein said search criteria includes a part description identifying said stock item.
- 22. (Previously presented) The storage medium of claim 17, wherein said number of specified time periods includes a selected horizon.
- 23. (Previously presented) The storage medium of claim 17, wherein said number of specified time periods is measured in increments of time, said increments including one of:

days;

weeks; and

months.

- 24. (Cancelled)
- 25. (Original) The storage medium of claim 17, wherein said supplier commitment data includes a quantity of said stock item a supplier commits to provide for a manufacturer.
- 26. (Original) The storage medium of claim 17, wherein said determining for a given time period said projected inventory level includes performing a calculation comprising:

$$PI(n) = PI(n-1) - F(n-1) + C(n-1);$$

wherein further:

PI represents a projected inventory value;

n represents a variable, said variable representing a time period;

F represents a projected forecast value; and

C represents a supplier commitment value.

27. (Original) The storage medium of claim 17, wherein said predetermined range for said projected days of supply is established by at least one of:

- a manufacturer; and
- a supplier.
- 28. (Original) The storage medium of claim 17, wherein said predetermined range for said projected days of supply is a single number.
- 29. (Original) The storage medium of claim 17, wherein said days of supply is measured in time increments including one of:

days;

weeks; and

months.

- 30. (Original) The storage medium of claim 17, wherein said corrective action includes modifying said supplier commitment data.
- 31. (Original) The storage medium of claim 30, wherein said modifying said supplier commitment data includes delaying a shipment.
- 32. (Original) The storage medium of claim 30, wherein said modifying said supplier commitment data includes increasing said supplier commitment data.
- 33. (Currently Amended) The method of claim 1, wherein the projected days of supply is determined for each time period by performing a calculation, comprising:

$$PDOS(n) = DP * (i + CI/F(n+1)) PDOS(n) = DP * (i + CI/F(n+i));$$

wherein further:

PDOS represents a projected days of supply value;

n represents a variable for the given period;

DP represents a number of days supply in the given period;

i represents an index with a value from 0 [[1]] through n;

CI represents a coverage inventory, the coverage inventory is initialized with the projected inventory level at the beginning of the given period; and

F represents a forecast value.

34. (Currently Amended) The storage medium of claim 17, wherein the projected days of supply is determined for each time period by performing a calculation, comprising:

$$PDOS(n) = DP * (i + CI/F(n+1)) PDOS(n) = DP * (i + CI/F(n+i));$$

wherein further:

PDOS represents a projected days of supply value;

n represents a variable for the given period;

DP represents a number of days supply in the given period;

i represents an index with a value from 0 [[1]] through n;

CI represents a coverage inventory, the coverage inventory is initialized with the projected inventory level at the beginning of the given period; and

F represents a forecast value.